

elf aquitaine petroleum australia pty. ltd.

VIC P17
OFFSHORE GIPPSLAND BASIN

OMEO NO.2A

WELL COMPLETION REPORT

NOVEMBER 1985

PG/249/85

P. HAFFER

WCR IN Box 1 (PE180281)
APPENDICES 1-7 HERE

- 1)	APPEND PE406217	A WCR DICES 1-7 Positioning of Rig Repo
		Final Technical Report
		Foraminiteral Sequence
		Stratigraphic Palynology
		Well Geophone Survey
		Dipmeter Interpretation
	or non-manufactural analysis of the second section in the second of the second section is also become a second of the second sec	Source Rock Evaluation

This is an enclosure indicator page. The enclosure PE906217 is enclosed within the container PE906842 at this location in this document.

The enclosure PE906217 has the following characteristics:

ITEM_BARCODE = PE906217
CONTAINER_BARCODE = PE906842

NAME = Rig Positioning Report

BASIN = GIPPSLAND PERMIT = VIC/P17

TYPE = WELL

SUBTYPE = REPORT

DESCRIPTION = Supervision Report on the Positioning

of the Rig onto Location Omeo-2,2A (appendix-1; attachment to WCR)

REMARKS =

 $DATE_CREATED = 12/05/85$

DATE_RECEIVED = 12/12/85

 $W_NO = W907$

 $WELL_NAME = OMEO-2A$

CONTRACTOR = ECL AUSTRALIA

CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM

This is an enclosure indicator page. The enclosure PE906218 is enclosed within the container PE906842 at this location in this document.

```
The enclosure PE906218 has the following characteristics:

ITEM_BARCODE = PE906218

CONTAINER_BARCODE = PE906842
```

NAME = Final Technical Report

BASIN = GIPPSLAND PERMIT = VIC/P17

TYPE = WELL

SUBTYPE = DRILL_RPT

DESCRIPTION = Final Technical Report (Drilling) ,

appendix 2; from attachment to WCR, for

Omeo-2,2A

REMARKS =

DATE_CREATED = 12/12/85 DATE_RECEIVED = 12/12/85

 $W_NO = W907$

WELL_NAME = OMEO-2A

CONTRACTOR =

CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM

This is an enclosure indicator page. The enclosure PE906221 is enclosed within the container PE906842 at this location in this document.

The enclosure PE906221 has the following characteristics:

ITEM_BARCODE = PE906221
CONTAINER_BARCODE = PE906842

NAME = Foraminiferal Sequence

BASIN = GIPPSLAND PERMIT = VIC/P17

TYPE = WELL

SUBTYPE = REPORT

DESCRIPTION = The Foraminiferal Sequence in Omeo-2A (appendix 3; from attachment to WCR)

REMARKS =

DATE_CREATED = 7/08/85 DATE_RECEIVED = 12/12/85

 $W_NO = W907$

 $WELL_NAME = OMEO-2A$

CONTRACTOR =

CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM

This is an enclosure indicator page. The enclosure PE906222 is enclosed within the container PE906842 at this location in this document.

The enclosure PE906222 has the following characteristics:

ITEM_BARCODE = PE906222
CONTAINER_BARCODE = PE906842

NAME = Palynology Report

BASIN = GIPPSLAND PERMIT = VIC/P17

TYPE = WELL

 $SUBTYPE = PALY_RPT$

DESCRIPTION = The Stratigraphic Palynology of Omeo-2A (appendix 4 from attachment to WCR)

REMARKS =

DATE_CREATED = 20/08/85

 $DATE_RECEIVED = 12/12/85$

 $W_NO = W907$

 $WELL_NAME = OMEO-2A$

CONTRACTOR =

CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM

This is an enclosure indicator page. The enclosure PE906224 is enclosed within the container PE906842 at this location in this document.

The enclosure PE906224 has the following characteristics:

ITEM_BARCODE = PE906224
CONTAINER_BARCODE = PE906842

NAME = Well Geophone Survey Report

BASIN = GIPPSLAND PERMIT = VIC/P17

TYPE = SEISMIC

SUBTYPE = REPORT

DESCRIPTION = Well Geophone Survey Field Report for Omeo-2A (appendix 5 of attachment to

WCR)

REMARKS =

DATE_CREATED = 21/06/85 DATE_RECEIVED = 12/12/85

 $W_NO = W907$

WELL_NAME = OMEO-2A

CONTRACTOR = SEISMOGRAPH SERVICE LIMITED CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM

This is an enclosure indicator page. The enclosure PE906225 is enclosed within the container PE906842 at this location in this document.

The enclosure PE906225 has the following characteristics:

ITEM_BARCODE = PE906225
CONTAINER_BARCODE = PE906842

NAME = Dipmeter Interpretation Report

BASIN = GIPPSLAND PERMIT = VIC/P17 TYPE = WELL

SUBTYPE = REPORT

REMARKS =

DATE_CREATED =

 $DATE_RECEIVED = 12/12/85$

W_NO = W907 WELL_NAME = OMEO-2A

CONTRACTOR = SCHLUMBERGER

 ${\tt CLIENT_OP_CO} = {\tt AUSTRALIAN}$ AQUITAINE PETROLEUM

This is an enclosure indicator page. The enclosure PE906226 is enclosed within the container PE906842 at this location in this document.

The enclosure PE906226 has the following characteristics:

ITEM_BARCODE = PE906226
CONTAINER_BARCODE = PE906842

NAME = Source Rock Evaluation Report

BASIN = GIPPSLAND PERMIT = VIC/P17 TYPE = WELL

SUBTYPE = REPORT

DESCRIPTION = Source Rock Evaluation for Omeo-2A (appendix 7 from attachment to WCR)

REMARKS =

DATE_CREATED = 31/08/85 DATE_RECEIVED = 12/12/85

> W_NO = W907 WELL_NAME = OMEO-2A CONTRACTOR = AMDEL

CLIENT_OP_CO = AUSTRALIAN AQUITAINE PETROLEUM